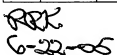
	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1	25	(("2673276") or ("3046167") or ("3242299") or ("3486219") or ("3716908") or ("4523072") or ("4644272") or ("4160543")).PN.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	2005/06/1 7 16:38	

622-05

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		3415	(428/685 or 428/586 or 428/934 or 148/519 or 148/520 or 138/156 or 138/171 or 219/600 or 219/603 or 219/607 or 219/612 or 219/617).ccls.		2005/06/1 7 12:27	
2	BRS	L2		366	1 and stainless ADJ (steel or steels) and (pipe or pipes or tube or tubing or tubes)	US- PGPUB ; USPAT ;	2005/06/1 7 12:27	
3	BRS	L3	•	90	2 and seam	US- PGPUB; USPAT;	2005/06/1 7 12:28	



	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
4	BRS	L4		3 and (dual ADJ phase or duplex)	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/06/1 7 12:29	
5	BRS	L 6	5	5 and 4	US- PGPUB ; USPAT ;	2005/06/1 7 12:31	
6	BRS .	L5	15	3 and (ferrite or ferritic) and (martensite or martensitic or austennite or austenitic)	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/06/1 7 13:22	

KCX.

	υ	1	Document ID	Issue Date	Pages	Title
1			US 20040137232 Al	20040715	31	Fe-Cr alloy structure with excellent corrosion resistance and excellent adhesion, and manufacturing method thereof
2			US 20030196715 Al	20031023	16	Fuel tank or fuel pipe exhibiting excellent corrosion resistance and method for manufacturing the same
3		X	US 6880220 B2	20050419	8	Method of manufacturing cold worked, high strength seamless CRA
4		х	US 6379821 B2	20020430	21	Martensitic stainless steel welded pipe
5			US 6221505 B1	20010424		Lap joint welding arrangement and a related welding method for forming the same
6			US 6220306 B1	20010424	9	Low carbon martensite stainless steel plate
7			US 6129999 A	20001010	15	High-strength welded steel structures having excellent corrosion resistance
8		х	US 5820703 A	19981013	10	Production method of steel pipe excellent in corrosion resistance and weldability

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	428/418	427/180; 428/553; 428/659; 428/685		Yazawa, Yoshihiro et al.	х				
2	138/142	138/143; 138/146; 220/562; 220/62.17; 220/678; 428/553; 428/626; 428/653; 428/659; 428/685; 428/937		Sakamoto, Shunji et al.	x				
3	29/407.01	138/171; 219/121.46; 228/173.6; 72/368		Gandy; John	x				
4	428/685	138/171; 138/177; 148/909; 420/104; 420/34; 428/682; 428/686		Kushida; Takahiro et al.	x				
5	428/594	228/153; 228/154; 228/234.1; 428/599; 428/679; 428/683; 428/685	·	Shirai; Hideaki et al.	x				
6	138/177	138/171; 148/519; 148/590		Omura; Tomohiko et al.	x				
7	428/683	138/142; 428/685		Ueda; Masakatsu et al.	x				
8	148/593	219/608; 219/612		Suzuki; Yasushi et al.	x				

	σ	1	Document ID	Issue Date	Pages	Title
9			US 5222652 <i>I</i>	19930629	II.	Non-corrosive double walled tube and process for making the same
10			US 4975128 A	19901204	6	Method for heat-treating straight bead welded pipes
11			US 4464209 <i>I</i>	19840807	13	Clad steel pipe excellent in corrosion resistance and low- temperature toughness and method for manufacturing same
12		-	US 3770394 <i>I</i>	19731106	11	STAINLESS STEEL TUBING WITH A MAXIMUM TITANIUM TO CARBON RATIO OF 6
13			US 3619535 <i>I</i>	19711109	7	PIPE-WELDING PROCESS
14	·		US 2817364 <i>I</i>	19571224	7	Welded tubing
15			US 2544336 <i>I</i>	19510306	3	Weld composition

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
9	228/143	138/142; 138/171; 228/227; 228/254		Gibbs; Glen A. et al.	х				
10	148/520	148/521		Schmitz; Friedhelm	x	:			
11	428/683	148/521; 148/529; 420/104; 420/121; 420/126; 420/127; 420/52; 420/89; 428/682; 428/685		Taira; Tadaaki et al.	x				
12	428/586	428/684; 428/685		Bressanelli; Jerome P.	x				
13	219/612	219/613; 219/67		Sullivan; Vincent J.	x				
14	138/171	219/614		CRAWFORD THOMAS J	x				
15	420/46	420/52; 428/685	·	LINNERT GEORGE E	х				



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Day: Friday Date: 6/17/2005

Time: 13:25:57

Inventor Name Search Result

Your Search was:

Last Name = GANDY

First Name = JOHN



Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
60472077	Not Issued	159	05/20/2003	METHOD OF MANUFACTURING PIPE TRANSPORTATION PIPING SYSTEMS	GANDY, JOHN
60470533	Not Issued	159	05/14/2003	METHOD OF MANUFACTURING COLD WORKED, HIGH-STRENGTH SEAMESS CRA PIPE	GANDY, JOHN
60463678	Not Issued	159	04/17/2003	METHOD OF MANUFACTURING CORROSION AND/OR EROSION RESISTANT WELDED PIPE USING ELECTRIC RESISTANCE WELDING	GANDY, JOHN
60458849	Not Issued	159	03/28/2003	METHOD OF MANUFACTURING WELDED SEAMLESS, UP TO THE MAXIMUM DIAMETER CRA AND/OR EROSION RESISTANT CRA PIPE	GANDY, JOHN
60194265	Not Issued	159	03/31/2000	METHOD OF PRODUCING FLUIDS FROM A WELL BORE BY ELECTROPOLISHING THE INSIDE DIAMETER SURFACES OF DOWN-HOLE TUBULARS	GANDY, JOHN B.
10788686	6880220	150	02/27/2004	METHOD OF MANUFACTURING COLD WORKED, HIGH STRENGTH SEAMLESS CRA PIPE	GANDY, JOHN
10699765	Not Issued	030		METHOD OF MANUFACTURING STAINLESS STEEL PIPE FOR USE IN PIPING SYSTEMS	GANDY, JOHN

09820270	6523615	150	ELECTROPOLISHING METHOD FOR OIL FIELD TUBULAR GOODS AND DRILL PIPE	GANDY, JOHN B.
08854767	5906400	150	GALVANIC CORROSION PROTECTION SYSTEM	GANDY, JOHN

Inventor Search Completed: No Records to Display.

~ .	Last Name	First Name	
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